

ABSTRACT OF THE DISCLOSURE

The method for remote connection consists in identifying poles of interest common to several persons according to a technique which detects the areas of activity and the poles of interest and broadcasts them. The itinerant apparatus (1) comprises a data processing module (2) connected directly or not by a bus (3) to a display module (4), data selecting means (5) sound generating means (6) and several interface means (10, 11, 12) capable of connecting or adapting the device to other remote communication means. The apparatus (1) is capable of broadcasting (9) and picking up (8) codes selected in a nomenclature common to all the machines of the switchboard to encounter another apparatus containing at least a similar code. The machines (16a, 16b, 16c, 19d, 16e, 16f) exchange together their respective selections in interactive mode which passes through a transmission space (17, 18) systematically produced when at least two machines meet within operational distance. A sound signal and/or the display of parameters concerning the desired activities is activated if the selected codes in the machines are matching. The invention is useful in particular for identifying, aims, poles of interest and/or areas of activity common and/or complementary to several persons located in the proximity of one another.